IN THE CLAIMS:

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further comprises:

Please write the claims to read as follows:

- 1. (Currently Amended) A method for detecting leaked buffer writes between a first
 consistency point and a second consistency point in a data storage system, the method
 comprising:
 receiving a write operation, the write operation identifying a file for the write
- operation;
 determining that a volume storing the file has buffer leakage detection activated;
 creating a data buffer associated with the write operation; and
 in response to determining the volume has buffer leakage detection activated, writing
 a buffer check control structure to a raw data buffer associated with the data buffer, the
- buffer check control structure including one or more uniquely identifying numbers referred to
 as magic numbers and a consistency point number, the magic numbers to uniquely identify
 the raw data buffer as a labeled buffer check control structure and to indicate that the data
 structure buffer needs to be checked for leakage.
- 2. (Previously Presented) The method of claim 1 wherein the step of creating the data buffer
- 3 creating the buffer check control structure and the raw data buffer.
- 3. (Previously Presented) The method of claim 2 wherein the buffer check control structure
 comprises a pointer to the raw data buffer.
- 4. (Previously Presented) The method of claim 1 wherein the step of writing the buffer check
 control structure to the raw data buffer further comprises:
- creating the buffer check control structure; and
- overwriting a portion of the raw data buffer with the buffer check control structure.

- 5. (Previously Presented) The method of claim 1 wherein the step of writing the buffer check
- control structure to the raw data buffer further comprises;
- 3 creating the buffer check control structure; and
- associating the buffer check control structure to the raw data buffer in a contiguous
- 5 block of memory.
- 6. (Previously Presented) The method of claim 1 wherein the magic numbers uniquely
- 2 identify a particular buffer check control structure.
 - 7. (Previously Presented) The method of claim 1 wherein the one or more magic numbers
- 2 comprises a 64-bit number.
- 8. (Previously Presented) The method of claim1 wherein the one or more magic numbers
- 2 comprises two 32-bit numbers.
- 9. (Previously Presented) The method of claim 1 wherein the consistency point number
- 2 identifies a current consistency point.
- 10. (Previously Presented) The method of claim 1 wherein the consistency point number
- 2 comprises a 32-bit number.
- 1 11. (Currently Amended) A method for detecting leaked buffer writes between a first
- 2 consistency point and a second consistency point, comprising:
- 3 selecting a data buffer;

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- determining if the selected data buffer includes a buffer check control structure;
- determining, in response to the selected data buffer including a buffer check control
- 6 structure, if a consistency point number within the buffer check control structure is correct:
- determining if one or more uniquely identifying numbers (hereinafter magic numbers)
- are within the data buffer check control structure, the magic numbers to uniquely identify the
 - raw data buffer as a labeled buffer check control structure and to indicate that the data
- structure buffer needs to be checked for leakage; and

- performing, in response to determining that the consistency point number and the one or more magic numbers within the buffer check control structure are correct, a write
- operation of a file system buffer.
- 12. (Cancelled).
- 1 13. (Previously Presented) The method of claim 11 wherein the one or more magic numbers
- 2 comprise a 64-bit magic number.
 - 14. (Previously Presented) The method of claim 11 wherein the one or more magic numbers
- further comprises two 32-bit magic numbers.
- 15. (Previously Presented) The method of claim 11 wherein the step of determining if the
- 2 consistency point number is correct further comprises:
- determining if the consistency point number within the buffer check control structure
- 4 equals a consistency point number identifying a current consistency point,
- 16. (Previously Presented) The method of claim 11 wherein the step of performing a write
- 2 operation further comprises:
- 3 writing a set of raw data within the data buffer to a disk.
- 17. (Original) The method of claim 16 wherein the raw data comprises the buffer check
- 2 control structure.
- 1 18. (Previously Presented) The method of claim 16 wherein the step of performing the write
- 2 operation further comprises:
- removing the buffer check control structure from the raw data before writing the file
- 4 system buffer to disk.

- 19. (Previously Presented) The method of claim 16 wherein the step of performing the write operation comprises:
- writing only the raw data within the file system buffer to disk,
- 20. (Currently Amended) A system for detecting leaked buffer writes between a first consistency point and a second consistency point, the system comprising:

means for receiving a write operation, wherein the write operation identifies a file for the write operation to be performed on;

determining that a volume storing the file has buffer leakage detection activated;
means for creating a data buffer associated with the write operation; and

in response to determining the volume has buffer leakage detection activated, means
for writing a buffer check control structure to a raw data buffer associated with the data

for writing a buffer check control structure to a raw data buffer associated with the data buffer, the buffer check control structure including one or more uniquely identifying numbers referred to as magic numbers and a consistency point number, the magic numbers to uniquely

identify the raw data buffer as a labeled buffer check control structure and to indicate that the data structure buffer needs to be checked for leakage.

21. (Currently Amended) A computer readable media, comprising:

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the computer readable media containing instructions for execution on a processor for the practice of a method of detecting leaked buffer writes between a first consistency point and a second consistency point, the method having the steps of,

receiving a write operation directed to a file, wherein the write operation identifies a file for the write operation to be performed on;

determining that a volume storing the file has buffer leakage detection activated;
creating a data buffer associated with the write operation; and
in response to determining the volume has buffer leakage detection activated, writing

a buffer check control structure to a raw data buffer associated with the data buffer, the buffer check control structure including one or more uniquely identifying numbers referred to as magic numbers and a consistency point number, the magic numbers to uniquely identify the raw data buffer as a labeled buffer check control structure and to indicate that the data structure buffer needs to be checked for leakage.

- 22. (Currently Amended) An apparatus configured to detect leaked buffer writes between a
- 2 first consistency point and a second consistency point, the apparatus comprising:
- a storage system to receive a write operation, wherein the write operation identifies a
- file for the write operation to be performed on;
- a storage operating system to determine that a volume storing the file has buffer
- 6 leakage detection activated;
- 7 a data buffer created to associate with the write operation; and
- 8 a buffer check control structure to write to a raw data buffer associated with the data
- 9 buffer, in response to the storage operating system determining the volume has buffer
- leakage detection activated, the buffer check control structure including one or more
- uniquely identifying numbers referred to as magic numbers and a consistency point number,
- the magic numbers to uniquely identify the raw data buffer as a labeled buffer check control
- structure and to indicate that the data structure buffer needs to be checked for leakage.
- 23. (Previously Presented) The apparatus of claim 22 wherein the data buffer created to
- 2 associate with the write operations comprises the buffer check control structure and the raw
- 3 data buffer.
- 24. (Previously Presented) The apparatus of claim 23 wherein the buffer check control
- 2 structure comprises a pointer to the raw data buffer.
- 25. (Previously Presented) The apparatus of claim 22 wherein the buffer check control
- 2 structure to write to a raw data buffer associated with the data buffer further comprises the
- buffer check control structure to overwrite a portion of the raw data buffer.
- 26. (Previously Presented) The apparatus of claim 22 wherein the buffer check control
- 2 structure to write to the raw data buffer further comprises the buffer check control structure
- to associate with the raw data buffer in a contiguous block of memory.
- 27. (Cancelled).

- 28. (Previously Presented) The apparatus of claim 22 wherein the one or more magic
- numbers comprises a 64-bit number.
- 29. (Previously Presented) The apparatus of claim 22 wherein the one or more magic
- numbers comprises two 32-bit numbers.
- 1 30. (Previously Presented) The apparatus of claim 22 wherein the consistency point number
- 2 is configured to identify a current consistency point.
- 31. (Previously Presented) The system of claim 22 wherein the consistency point number
- 2 comprises a 32-bit number.
- 32. (Currently Amended) A method for detecting leaked buffer writes between a first
- 2 consistency point and a second consistency point, the method comprising:
- receiving a write operation, wherein the write operation identifies a data container for
- 4 the write operation to be performed on;
- 5 determining that a volume storing the data container has buffer leakage detection
- 6 activated;
- 7 creating a data buffer associated with the write operation; and
- s in response to determining the volume has buffer leakage detection activated, writing
- 9 a buffer check control structure to a raw data buffer associated with the data buffer, wherein
- the buffer check control structure has one or more values to uniquely identify the buffer
- check structure and a value identifying the first consistency point, the values to uniquely
- identify the raw data buffer as a labeled buffer check control structure and to indicate that the
- data structure buffer needs to be checked for leakage.
- 1 33. (Previously Presented) The method of claim 32, wherein the data container is a virtual
- 2 disk or a file.

- 34. (Previously Presented) The method of claim 32, wherein the first consistency point is the
- 2 current consistency point.
- 1 35. (Previously Presented) The method of claim 32, wherein the step of creating the data
- 2 buffer further comprises:
- 3 creating the buffer check control structure and the raw data buffer.
- 36. (Previously Presented) The method of claim 32, wherein the step of writing the buffer
- 2 check control structure to the raw data buffer further comprises:
- 3 creating the buffer check control structure; and
- 4 overwriting a portion of the raw data buffer with the buffer check control structure.
- 1 37. (Previously Presented) The method of claim 32, wherein the step of writing the buffer
- 2 check control structure to the raw data buffer further comprises:
- 3 creating the buffer check control structure; and
- 4 associating the buffer check control structure to the raw data buffer in a contiguous
- 5 block of memory.
- 38. (Currently Amended) A method for detecting leaked buffer writes between a first
 - consistency point and a second consistency point, the method comprising:
- receiving a write operation, the write operation identifying a file for the write
- operation;

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- 5 creating a data buffer associated with the write operation; and
- 6 writing a buffer check control structure to a raw data buffer associated with the data
- buffer, the buffer check control structure including one or more uniquely identifying numbers
- s referred to as magic numbers and a consistency point number, the magic numbers to uniquely
- 9 identify the raw data buffer as a labeled buffer check control structure and to indicate that the
- data structure buffer needs to be checked for leakage.
- 39. (Previously Presented) The method of claim 38 further comprising:
- creating the buffer check control structure and the raw data buffer.

- 40. (Previously Presented) The method of claim 39 further comprising:
- writing a pointer to the raw data buffer into the buffer check control structure.
- 41. (Previously Presented) The method of claim 38 further comprising:
- 2 creating the buffer check control structure; and
- overwriting a portion of the raw data buffer with the buffer check control structure.
- 42. (Previously Presented) The method of claim 38 further comprising:
- 2 creating the buffer check control structure; and
- associating the buffer check control structure to the raw data buffer in a contiguous
- 4 block of memory.
- 43. (Previously Presented) The method of claim 38 further comprising:
- uniquely identifying a particular buffer check control structure by the magic numbers.
- 44. (Previously Presented) The method of claim38 further comprising:
- using a 64-bit number as the one or more magic numbers.
- 45. (Previously Presented) The method of claim 38 further comprising:
- using two 32-bit numbers as the one or more magic numbers.
- 46. (Previously Presented) The method of claim 38 further comprising:
- identifying a current consistency point by the consistency point number.
- 47. (Previously Presented) The method of claim 38 further comprising:
- using a 32-bit number as the consistency point number.

- 48. (Currently Amended) A computer readable media, comprising:
- said computer readable media containing instructions for execution on a processor
- for a method of detecting leaked buffer writes between a first consistency point and a
- 4 second consistency point, the method having,
- 5 receiving a write operation, the write operation identifying a file for the write
- 6 operation:
- 7 creating a data buffer associated with the write operation; and
- 8 writing a buffer check control structure to a raw data buffer associated with the
- 9 data buffer, the buffer check control structure including one or more uniquely identifying
- numbers referred to as magic numbers and a consistency point number, the magic
- numbers to uniquely identify the raw data buffer as a labeled buffer check control
- structure and to indicate that the data structure buffer needs to be checked for leakage.
- 49. (Previously Presented) The method of claim 11, further comprising; detecting buffer
- leakage in response to determining that the one or more magic numbers within the buffer
- 3 check control structure are correct and that the consistency point number is not correct.